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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/005,728	11/06/2001	Mohammad A. Abdallah	42390P5943C	2359		
75	7590 04/09/2004			EXAMINER		
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP Seventh Floor 12400 Wilshire Boulevard Los Angeles, CA 90025-1026			ELLIS, RICHARD L			
			ART UNIT	PAPER NUMBER		
			2183			
			DATE MAILED: 04/09/2004	, 8		

Please find below and/or attached an Office communication concerning this application or proceeding.



	Application No.	Applicant(s)				
	10/005,728	ABDALLAH ET AL.				
Office Action Summary	Examiner	Art Unit				
	Richard Ellis	2183				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be ting within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 22 Ja	nuary 2004.					
·= · · · · · · - ·	action is non-final.					
3) Since this application is in condition for allowar	,—					
Disposition of Claims						
4) ☐ Claim(s) 16-44 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 16-44 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	vn from consideration.					
Application Papers						
9)⊡ The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the	• • • • • • • • • • • • • • • • • • • •	• •				
Replacement drawing sheet(s) including the correction 11) The oath or declaration is objected to by the Ex						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of	s have been received. s have been received in Applicati ity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment(s)						
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 6. 	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:					

- 1. Claims 16-44 remain for examination.
- 2. Claims 17, 21-24, and 26-38 are rejected under 35 USC § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
- 3. Claims 16-20, 25-32, 35-42 are rejected under 35 USC § 103 as being unpatentable over Sidwell, U.S. Patent 5,859,789, in view of *Visual Instruction Set (VIS (TM)) User's Guide*, Sun Microsystems, March 1997 ("Sun").
- 4. Claims 21-24, 33-34, and 43-44 are rejected under 35 USC § 103 as being unpatentable over Sidwell, U.S. patent 5,859,789, in view of Sun, *Visual Instruction Set (VIS (TM)) User's Guide*, Sun Microsystems, March 1997, and further in view of Lee, U.S. Patent 5,721,697.

Sidwell, Sun, and Lee were cited as a prior art reference in paper number 5, mailed August 19, 2003.

- 5. The rejections are respectfully maintained and incorporated by reference as set forth in the last office action, paper number 5, mailed August 19, 2003.
- 6. Applicant's arguments filed January 22, 2004, paper number 7, have been fully considered but they are not deemed to be persuasive.
- 7. In the remarks, applicant argues in substance:
 - 7.1. That: "The presence of a trademark or trade name in a claim is not, per se, improper under 35 USC § 112, second paragraph, ... Applicant therefore submits that Claims 17 and 26 set out and circumscribe subject matter with a sufficient degree of precision and particularity to apprise one of skill in the art of each claim's respective scope."

This is not found persuasive because applicant's analysis of why use of the trademark PENTIUM in the claim fails to follow the requirements of MPEP § 2173.05(u) and § 608.01(v). In MPEP § 2173.05(u) it is stated the following:

"It is important to recognize that a trademark or trade name is used to identify a source of goods, and not the goods themselves. Thus a trademark or trade name does not identify or describe the goods associated with the trademark or trade name."

This statement from the MPEP quoted above should be kept in mind when analyzing a claim containing a trademark, namely that the trademark itself does <u>not</u> identify any <u>particular</u>

goods, but merely the source of those same goods. So in this case, the trademark "PENTIUM" in the claim merely identifies the claim as containing a system which comes from the Intel Corporation. But does not identify any particular good (i.e., any particular processor) with specificity. Additionally, there have now been at least 10 different CPU's produced by the Intel Corporation which carry the trademark PENTIUM. Namely the original PENTIUM, the PENTIUM MMX, the PENTIUM PRO, the PENTIUM-II, the PENTIUM-III, the PENTIUM-4, the PENTIUM-II Xeon, the PENTIUM-4 Xeon, the PENTIUM-II Celeron, and the PENTIUM-4 Celeron. Many of these different chips which carry the trademark PENTIUM (which as outlined above merely indicates that the source of the processor is the Intel Corporation) also include different instruction sets.

Next we find this paragraph in MPEP § 2173.05(u):

"If the trademark or trade name is used in a claim as a limitation to identify or describe a particular material or product, the claim does not comply with the requirements of the 35 U.S.C. 112, second paragraph. Ex parte Simpson, 218 USPQ 1020 (Bd. App. 1982). The claim scope is uncertain since the trademark or trade name cannot be used properly to identify any particular material or product."

In the present case, applicant is quite clearly attempting to use the trademark PENTIUM to identify a particular material or product because applicant is attempting to limit the claim to applying to a "PENTIUM" instruction set. But as clearly stated in the MPEP, the trademark PENTIUM does not identify a particular material or product, but merely that it is produced by the Intel Corporation, and therefore the claim scope is uncertain because as stated in the MPEP, a "trademark or trade name cannot be used properly to identify any particular material or product." Additionally, as shown above at least ten different Intel Corporation CPU's carry the trademark PENTIUM, and most if not all of them have different instruction sets that they execute. Therefore, it is impossible "to identify which particular material or product" (i.e., which specific instruction set) to which applicant is intending to limit the claims. Therefore the claims are indefinite.

Next we find this text in MPEP 2173.05(u):

"In fact, the value of a trademark would be lost to the extent that it became descriptive of a product, rather than used as an identification of a source or origin of a product. Thus, the use of a trademark or trade name in a claim to identify or describe a material or product would not only render a claim indefinite, but would also constitute an improper use of the trademark or trade name."

Accordingly, because as seen above, applicant is attempting to use the trademark PENTIUM to identify a particular product instead of a source of a product, applicant's use is not only indefinite within the scope of 35 USC § 112, 2nd, but is also an improper use of that same said trademark by applicant. Such improper use of the Intel Corporations trademark by applicant could leave applicant open to litigation from the Intel Corporation for improper use of the Intel Corporation's trademark PENTIUM.

Therefore, as seen above, applicant's use of the trademark PENTIUM in the claims most definitely renders the claim indefinite, and as well, could leave applicant open to potential legal liability for misuse of the Intel Corporations trademark. Accordingly, the rejection of the claims as indefinite for use of a trademark is proper and is maintained.

7.2. That: "Applicant ... believes ... [that] Claims 21 and 33 ... define[s] subject matter of the claims with a reasonable degree of precision and particularity in accordance with MPEP § 2106."

This is not found persuasive because applicant has apparently completely missed the point for the rejection of claims 21 and 33. Applicant should note this text from claim 16 (the claim from which claim 21 depends):

"said decode unit to initiate a <u>first set</u> of operations on the first set of packed data <u>responsive to deciding the PSAD instruction</u>" (clam 16, emphasis added)

where the claim defines the PSAD instruction like so:

"including a <u>packed</u> <u>sum of absolute differences</u> (PSAD) instruction" (claim 16, emphasis added)

Based on these two example portions of claim 16, claim 16 has very clearly defined the "first set of operations" to be the result of decoding a PSAD instruction, and that a PSAD instruction is "a packed sum of absolute differences". Now, applicant's attention is drawn to the relevant language of claim 21:

"21. The processor of claim 16, wherein performing the first operation causes the execution unit to:

produce a first plurality of partial products in a multiplier ..."

Given that the definition of a "product" is a result of a multiplication operation, and that claim 21 states that the "products" are produced in a "multiplier", claim 21 is indicating that "the first operation" (referring to "a first set of operations" from claim 16) is a multiplication operation. Yet, as was clearly set forth above, claim 16 clearly defines "the first set of operations" as "packed sum of absolute differences", which as an operation would contain only additions and subtractions, not multiplication. The confusion arises because the second half of claim 16 (not quoted) does indeed set forth a "second operation" which is defined as being a packed multiply-add (which would include multiplication as an operation). So we have the situation where claim 16 states:

- 1) first operation: packed sum of absolute differences (only addition and subtraction)
- 2) second operation: packed multiply-add (multiplication and addition) while claim 21 states:
- 1) first operation: multiplication operations.

The lack of clarity arises because suddenly, and without warning, the first operation which was only addition and subtraction in claim 16 is now defined in claim 20 as multiplication. It is not clear if applicant intends to reference the first operation from claim 16, in which case multiplication is not one of the possible operations, or really intended to reference the second operation from claim 16, which does include multiplication. Given that claim 21 is eleven lines long, and only one of those eleven lines indicates "first operation" and the remaining ten lines all relate to multiplication, the preponderance of the evidence points to the fact that applicant made a simply typographical error in claim 21 and intended to say "second operation" instead of "first operation". The same analysis as above applies equally to claim 33.

7.3. That: "the vis_pdist() instruction of Sun has three source operands, one of which is also a destination ... Sidwell's system provides no path for an accumulator input to packed

arithmetic unit 6, for example, from result bus 56 or as a third source operand to packed arithmetic unit 6... Therefore Sidwell's system could not perform Sun's packed sum of absolute differences without modifications, for example, to control unit 16 and packed arithmetic unit 6 to permit a third source operand for packed arithmetic instruction."

"The PENTIUM microprocessor instruction set has a well known opcode format, which permits two operands, one of the operands acting both as a source operand and a destination operand, one of the operands acting both as a source operand and a destination operand. As discussed above, the vis_pdist() instruction of Sun has three source operands, one of which is also a destination ... Therefore a sum of absolute differences instruction with a two operand opcode format would not perform the operation defined by the vis_pdist() instruction of Sun without modification"

This is not found persuasive because applicant is arguing that the teaching of Sun can not be bodily incorporated into Sidwell's system, which is improper.

"The test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference.... Rather, the test is what the combined teachings of those references would have suggested to those of ordinary skill in the art." In re Keller, 642 F.2d 413, 425, 208 USPQ 871, 881 (CCPA 1981). See also In re Sneed, 710 F.2d 1544, 1550, 218 USPQ 385, 389 (Fed. Cir. 1983) ("[I]t is not necessary that the inventions of the references be physically combinable to render obvious the invention under review."); and In re Nievelt, 482 F.2d 965, 179 USPQ 224, 226 (CCPA 1973) ("Combining the teachings of references does not involve an ability to combine their specific structures.").

Accordingly, the mere fact that Sun and Sidwell do not simply plug together without any modification does not in any way reflect the obviousness of the combination of references. Additionally, applicant's own arguments provide evidence of the obviousness of making the combination when applicant states:

"Therefore Sidwell's system could not perform Sun's packed sum of absolute differences without modifications, for example, to control unit 16 and packed arithmetic unit 6 to permit a third source operand for packed arithmetic instruction."

Applicant has quite succinctly identified the small modification necessary to make the teachings compatible, and as such, has provided evidence of just how obvious it is to make the combination.

As to applicant's argument regarding the PENTIUM instruction set having only a two operand format, applicant is reminded that there are many PENTIUM instructions that while having only two programmer specified operands, make use of one or more additional implicit

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operands, and so, as a result, that instruction is effectively a three or more operand instruction.

One such example is certain forms of the IMUL instruction.

7.4. That: "Sun does not discuss or suggest the writing of any carry state as part of a subtraction operation or the reading of any carry state as part of an absolute value operation"

This is not found persuasive because it is inherent within a subtract operation that a carry is created (properly termed a "borrow"). This is simple elementary mathematics. It is also inherent that carries generated from a subtraction would be used in performing an absolute value because the presence/absence of a carry indicates the sign of the result, indicating whether the result is already positive, or needs to have it's sign inverted, in order to perform the absolute value. Therefore, both aspects are simply the elementary definition of the mathematical operators applicant is claiming, and as a result, would inherently have been present in Sun's system.

7.5. That: "Further, Sidwell admits that "The execution units 2, 4, 6 do not hold any state between instructions. Thus subsequent instructions are independent." ... Therefore, it would not be obvious for the system of Sidwell to perform the packed subtract and write carry operation, or to perform the packed absolute value and read carry operation as set forth by Claims 18, 30, and 39."

This is not found persuasive because in the first case, applicant is arguing the references separately when the rejection is based upon a combination, which is improper. (See In re Keller, 642 F.2d 413, 208 USPQ 817 (CCPA 1981); In re Merck & Co., 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986). In the second case, the structure that applicant is arguing is in fact the structure that is inherently implemented in a computing system. The execution units do not hold state (e.g., carry flag), but rather, that state is held in a separate register often referred to as the processor status register or processor flags register. In the PENTIUM architecture, for instance, it's referred to as the processor flags register. So applicant's argument is without merit because what applicant has identified is merely the standard design methodology that anyone would use in the environment of the invention.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time

policy as set forth in 37 CFR § 1.136(a). The practice of automatically extending the shortened statutory period an additional month upon the filing of a timely first response to a final rejection has been discontinued by the Office. See 1021 TMOG 35.

A SHORTENED STATUTORY PERIOD FOR RESPONSE TO THIS FINAL ACTION IS SET TO EXPIRE THREE MONTHS FROM THE DATE OF THIS ACTION. IN THE EVENT A FIRST RESPONSE IS FILED WITHIN TWO MONTHS OF THE MAILING DATE OF THIS FINAL ACTION AND THE ADVISORY ACTION IS NOT MAILED UNTIL AFTER THE END OF THE THREE-MONTH SHORTENED STATUTORY PERIOD, THEN THE SHORTENED STATUTORY PERIOD WILL EXPIRE ON THE DATE THE ADVISORY ACTION IS MAILED, AND ANY EXTENSION FEE PURSUANT TO 37 CFR § 1.136(a) WILL BE CALCULATED FROM THE MAILING DATE OF THE ADVISORY ACTION. IN NO EVENT WILL THE STATUTORY PERIOD FOR RESPONSE EXPIRE LATER THAN SIX MONTHS FROM THE DATE OF THIS FINAL ACTION.

9. Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Richard Ellis whose telephone number is (703) 305-9690. The Examiner can normally be reached on Monday through Thursday from 7am to 5pm.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Eddie Chan, can be reached on (703) 305-9712. The fax phone number for the USPTO is: (703)872-9306.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Richard Ellis April 8, 2004

RICHARD L. ELLIS PRIMARY EXAMINER